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JC19 Rec'd PCT/PTO 2.6 FEB 2002

1501-1010

IN THE U.S. PATENT AND TRADEMARK OFFICE

Applicant:

Thomas BREVIG et al.

Appl. No.:

NEW

Group:

Filed:

February 26, 2002

Examiner:

For:

REDUCTION OF THE IMMUNOGENICITY OF NON-

HUMAN GRAFTS

INFORMATION DISCLOSURE STATEMENT (SUBMISSION CONCURRENT WITH THE FILING OF A NEW PATENT APPLICATION)

Assistant Commissioner for Patents Washington, DC 20231

February 26, 2002

Sir:

Pursuant to 37 C.F.R. §§ 1.97 and 1.98, and in fulfillment of the duty of disclosure under 37 C.F.R. § 1.56, applicant(s) hereby submit(s) an Information Disclosure Statement for consideration by the Examiner.

I. LIST OF PATENTS, PUBLICATIONS OR OTHER INFORMATION

The patents, publications, or other information submitted for consideration by the Office are listed on PTO-1449, attached hereto.

II. COPIES

- Submitted herewith is a legible copy of (i) each U.S. and foreign patent; (ii) each publication or that portion which caused it to be listed; and (iii) all other information or that portion which caused it to be listed.
- This application is a National Phase of a PCT application. Some or all of the documents listed on the PTO-1449 are not enclosed because they were cited in the International Search Report and copies should have been forwarded from the International Search Authority pursuant to the trilateral agreement between the USPTO, EPO and JPO. If copies are needed, please contact the undersigned.

III. CONCISE EXPLANATION OF THE RELEVANCE (check at least one box)

a. DOCUMENTS IN THE ENGLISH LANGUAGE

The attached patents, publications, or other information in the English language do not require a statement of relevancy.

b.		DOCUM	MENTS NOT IN THE ENGLISH LANGUAGE						
		pater	oncise explanation of the relevance of all nts, publications, or other information listed is not in the English language is as follows:						
c.		FORE	IGN SEARCH REPORT OR ACTION						
		An English language version of the search repaction that indicates the degree of relevance by the foreign office is attached, satisfying the requirement for a explanation. See MPEP 609(A)(3).							
d.		OTHER	ર						
		The f	following additional information is provided for Examiner's consideration.						
			<u>FEES</u>						
This concurren therefore	Inf tly v	ormat with ee is	ion Disclosure Statement is being filed the filing of a new patent application; required.						
If I is reques	he Exa	amine:	r has any questions concerning this IDS, he/she act the undersigned.						
			Respectfully submitted,						
			YOUNG & THOMPSON						
			Benoit Cartel						
			Benoit Castel, Reg. No. 35,041						
BC/bam			745 South 23 rd Street Arlington, VA 22202 Telephone (703) 521-2297						
Enclosure	s:	\boxtimes	Form PTO-1449(s)						
		\boxtimes	Documents						
		\boxtimes	Foreign Search Report						
			Other:						

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		U.S. PATEN	T DOCUMENTS					
Examiner Initial	Document Number	Date	Name	Class	Subclass		Filing date (if appropriate)	
		FOREIGN PA	TENT DOCUMENTS		ass	Subclass	Trans	lation
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	OTHER DOC	UMENTS (Including	Author, Title, Date, Pe	rtinent Page	s, E	TC.)	I NOD/I	
	MICE: THE EFFE	CT OF PERITRANS CIATION ON GRAFT	NDA et al. , "FETAL PIC PLANT ANTI-CD4 MON SURVIVAL, AND LAC					
	GAL ON ENDOC	RINE CELLS", 1995,	RESPONSE TO INTRA	CEREBRAL	NEU	RAL GRA	AFTS", \	Vol.
	Journal Immunol	ogical Methods, NEE LIORESCENCE ASS	THLING et al., "A RELIA SAY TO MONITOR SER	UM CYTOT	OXIC	CITY IN		
	VENOTOANCOL	ARITATION" on 31-2	14 1448					
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	pps. 1189-1194 Dialog Information	on Services, FOX et a	II., "EVIDENCE THAT M TION OF FETAL PIG PA	ANCREAS X	ENC	ARE REC	QUIRED S IN	FO
		MIOCU	1407-1416, 1998 t al., "THE ROLE OF M					ES IN
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	Eur. J. Neurosci	. Suppl., BREVIG et a CTION FOR PORCIN	N, VOI. 4, PG. 40 46, 16 NEURAL XENOTRA NE DONOR TISSUE IMI	MUNOGENIC	YTIC	", pg. 29 ²	1, 2000	
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EXAM	INEK.							

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant. * Abstract provided for the Examiner's convenience